



Biography

kuet

Dr. Md. Hasanuzzaman

Professor

Research Area Applied Mathematics

Education

Doctor of Engineering (D.Eng.)

Saga University, Japan(2015-2019)

Thesis Title: [Numerical and Similarity Analysis on Heat and Mass Transfer of Liquid Film flowing along an Incline](#)

Master of Philosophy (M.Phil.)

Khulna University of Engineering & Technology, Bangladesh(2011-2014)

Thesis Title: [Numerical Solution of Mixed Convective Laminar Boundary Layer Flow around a Vertical Slender Body w](#)

Master of Science in Applied Mathematics

University of Rajshahi, Bangladesh(2005-2006) Achievement: Gold Medal

Thesis Title: [A study of Tropical Cyclone over the Bay of Bengal](#)

Bachelor of Science in Mathematics

University of Rajshahi, Bangladesh(2000-2004)

Research Interest

Applied Mathematics

Fluid Dynamics

Publication

Books

Journals

29. Nabila,A. , T.,T. , Hasanuzzaman,H. , M.,M. , Hossain,&. M. and M.,M. (2024) , " Time-dependent hydromagnetic convective transport upon a vertical perforated sheet with heat production and viscous dissipation effects. (Q1, IF.: 4.7)," **International Journal of Ambient Energy**, Taylor & Francis, vol2333917, DOI:<https://doi.org/10.1080/01430750.2024.2333917>
28. Barmon,B. , A.,A. , Hasanuzzaman,H. , M.,M. , Hasan,&. and K.,M. (2024) , " Radiative and Lorentz's effects on MHD free convective mass and heat transfer time-dependent nanofluid flow across vertical perforated plate. Alexandria Engineering Journal, 104, 266-278. (Q1, IF-6.8, Elsevier, Web of Science)," **Alexandria Engineering Journal**, ISBN:2090-2670, Elsevier BV, vol104, DOI:<https://doi.org/10.1016/j.aej.2024.05.060>
28. Barmon,B. , A.,A. , Hasanuzzaman,H. , M.,M. , Hasan,&. and K.,M. (2024) , " Radiative and Lorentz's effects on MHD free convective mass and heat transfer time-dependent nanofluid flow across vertical perforated plate. Alexandria Engineering Journal, 104, 266-278. (Q1, IF-6.8, Elsevier, Web of Science)," **Alexandria Engineering Journal**, ISBN:2090-2670, Elsevier BV, vol104, DOI:<https://doi.org/10.1016/j.aej.2024.05.060>
27. Azad,M. A. K. , Hasanuzzaman,M. , Hossain,M. M. and Miyara,A. (2024) , " Suction and Lorentz force effects on MHD free convective transport of micropolar fluid passing a Unsteady analysis," **Alexandria Engineering Journal**, ISBN:2090-2670, Elsevier BV, vol100, DOI:<https://doi.org/10.1016/j.aej.2024.04.067>
26. Hasanuzzaman,M. , Milon,M. H. , Hossain,M. and Asaduzzaman,M. (2024) , " Dufour and thermal diffusion effects on time-dependent natural MHD convective transport over an inclined porous plate," **International Journal of Thermofluids**, ISBN:2666-2027, Elsevier BV, vol21(1), DOI:[10.1016/j.ijft.2024.100572](https://doi.org/10.1016/j.ijft.2024.100572)
25. PK,M. A. B. , Hasanuzzaman,M. , Hossain,M. M. and Mondal,D. (2024) , " Effects of Thermal Radiation and Variable Porosity on Unsteady Magnetoconvective Heat-Mass Transport Past a Vertical Perforated Sheet," **Journal of Engineering**, ISBN:2314-4912, Hindawi Limited, vol2024, DOI:<https://doi.org/10.1155/2024/8866265>
24. 6. Hossain,6. , M.,M. , Nasrin,N. , R.,R. , Hasanuzzaman,&. and M.,M. (2023) , " Unsteady magneto porous convective transport by a micropolar binary fluid due to inclined plate: An inclusive analogy. (Q1, IF-4.0, Cell Press, Web of Science)," **Heliyon**, ISBN:2405-8440 (online), Cell Press, Elsevier, Q1, Scopus, I.F. 4.0, Web of Science, vol10, DOI:DOI: [10.1016/j.heliyon.2024.e24314](https://doi.org/10.1016/j.heliyon.2024.e24314)
23. Hossain,M. M. , Hasanuzzaman,M. , Laskar,A. R. and Barmon,A. (2023) , " Effects of Soret and Dufour on Unsteady Magneto-Convective Transport through a Vertical Perforated Sheet with Chemical Reaction," **Advances in Mathematical Physics**, ISBN:1687-9139, Hindawi Limited, DOI:<https://doi.org/10.1155/2023/6648797>
22. Hasanuzzaman,M. ,Labony,M. A. and Hossain,M. M. (2023) , " Heat generation and radiative effects on time-dependent free MHD convective transport over a vertical porous sheet. (Q1, IF-4.0, Cell Press, Web of Science), Heliyon, 9(10).," **Heliyon**, ISBN:2405-8440 (online), Elsevier BV, vol9, DOI:<https://doi.org/10.1016/j.heliyon.2023.e20865>
21. Hasanuzzaman,M. , Akter,S. , Sharin,S. , Hossain,M. M. , Miyara,A. and Hossain,M. A. (2023) , " Viscous dissipation effect on unsteady magneto-convective heat-mass transport passing in a vertical porous plate with thermal radiation. Heliyon (Q1, Elsevier, Scopus Indexed, Web of Science, I.F-4.0, H-Index 46, SJR-0.55)," **Heliyon**, ISBN:2405-8440 (online), Elsevier BV, vol9, DOI:<https://doi.org/10.1016/j.heliyon.2023.e14207>

20. Hossain,M. M. and Nasrin,M. H. a. R. (2023) , " Time-Dependent Thermal-Material Transfer of Micropolar Binary Mixture Fluid: Effects of Lorentz Force and Inclination," **SSRN** , Elsevier , pp.26(1)-26(6)
19. Hossain,M. ,Hasanuzzaman,H. and Nasrin,M. H. a. R. (March 2023) , " Time-Dependent Magneto-Convective Thermal-Material Transfer by Micropolar Binary Mixture Fluid Passing a Vertical Surface," **Science &Technology Asia**, Q4, Scopus, volVol. 28 , no.1, pp.33-47
18. Hasanuzzaman*,M. , Akter,S. , Sharin,S. , Hossain,M. M. and Hossain,A. M. a. M. A. (2023) , " Viscous Dissipation Effect on Unsteady Magneto-convective Heat-mass Transport passing in a Vertical Porous Plate with Thermal Radiation , " **Heliyon**, Elsevier, Q1, Scopus, I.F. 4.0, Web of Science , vol9, no.3, pp.1-12
17. Hossain,M. M. and Hasanuzzaman,R. N. a. M. (2022) , " Radiative and MHD Effects on Time-dependent Thermal-material Transfer by Micropolar Binary Mixture," **Advances in Mathematical Physics**, Hindawi (Scopus and Web of Science Indexed), I.F.-1.364,, volVolume 2022,, no. Article ID 2224435 , , pp.1-18
16. Hasanuzzaman*,M. , Sharin,S. , Hassan,T. , Kabir,M. A. , Afroz,R. and Miyara,a. A. (2022) , " Unsteady Magneto-convective Heat-Mass Transport passing in a Vertical Permeable Sheet with Internal Heat Generation effect," **Transportation Engineering**, Elsevier (Scopus, Q1, SJR-0.8), vol9(100126)
15. Hasanuzzaman,M. ,Md,M. and Miyara,T. A. a. A. (2022) , " Thermal Radiation effect on Unsteady Magneto-convective Heat-Mass Transport passing in a Vertical Permeable Sheet with Chemical Reaction," **Computational and Mathematical Methods in Medicine**, Hindawi(Q2, Scopus, I.F. 2.809, SJR-0.52, Web of Science) , , vol2022, pp.1-11
14. Pervin,M. S. and Hasanuzzaman,M. M. T. H. a. M. (2022) , " Similarity Solutions of Unsteady Mixed Convective Boundary Layer Flow above a Horizontal Porous Surface with the Effect of Suction," **JP Journal of Heat and Mass Transfer**, Pushpa Publishing House(Scopus Indexed, Q3), vol26, pp.111-142
13. Hasanuzzaman,M. and Hossain,M. A. K. A. a. M. M. (2021) , " Effects of Dufour and thermal diffusion on unsteady MHD free convection and mass transfer flow through an infinite vertical permeable sheet," **SN Applied Sciences** , Springer Nature(Scopus) ,Q2 (SJR-0.4), Impact Factor-2.6, vol3(882)
12. Hasanuzzaman,M. and Ahmed,M. A. K. a. M. T. (2021) , " Transpiration Effect on Unsteady Natural Convection Boundary Layer Flow around a Vertical Slender Body," **Results in Engineering (Elsevier)**, Scopus, Q1, SJR-0.69, Impact Factor-5.0, vol12(100293)
11. Hasanuzzaman,M. and Hossain,R. A. a. M. T. (2021) , " Unsteady Convective Heat and Mass Transfer Flow in a Thin Liquid Film over moving Sheet in a Saturated permeable Surface," **Journal of Engineering Science** , vol12, no.2, pp.59-66
10. Hasanuzzaman,M. and Hossain,M. M. H. a. M. A. (2021) , " Similarity solution of Heat and Mass Transfer for Liquid Evaporation along a Vertical Plate Covered with a Thin Porous Layer," **J.Mech.Cont.& Math. Sci.**, , vol16, no.4. , pp.47-60
9. (2019) , " Effect of Thermal Radiation and Chemical Reaction on Heat and Mass Transfer Flow over a Moving Porous Sheet with Suction and Blowing," **Modern Environmental Science and Engineering**, vol5 482-4, no.6, pp.482-490
8. (2019) , " Similarity Solution of Heat and Mass Transfer for the Falling Film Flow on a Porous Medium in Presence of Heat Generation or Absorption," **Modern Environmental Science and Engineering**, vol5, no.1, pp.68-74
7. Akter,R. and Miyara,M. H. a. A. (2018) , " Similarity solution of heat and mass transfer of a thin liquid film over moving saturated porous medium in presence of thermal radiation," **J.Mech.Cont.& Math. Sci.**, vol13, no.3, pp.26-41
6. (2017) , " Similarity solution of natural convective boundary layer flow around a vertical slender body with suction and blowing , " **J.Mech.Cont.& Math. Sci.**, vol11 , no.2, pp.8-22
5. Hasanuzzaman,M. ,Rabbani,M. and Rabbi,M. T. H. a. R. N. N. R. .. (2015) , " A case study of numerical solution of mixed convective laminar boundary layer flow around a vertical slender body with suction or blowing," **Progress in Science and Engineering Research Journal** , vol15, no.2, pp.105-114
4. Hasanuzzaman,M. ,M.Rabbani,M. and Nandi,M. T. H. a. M. R. (2015) , " Numerical solution of mixed convective laminar boundary layer flow around a vertical slender body with suction or blowing," **American Journal of Applied Mathematics**, vol3, no.1, pp.14-20
3. Hasanuzzaman,M. and Hossain,B. M. a. M. T. (2014) , " A Study of Similarity solution of unsteady combined free and force convective laminar boundary layer flow about a vertical porous surface with suction and blowing," **Annals of Pure and Applied Mathematics**, vol6, no.1, pp.85-97
2. Islam,M. S. ,Hasanuzzaman,M. and Hakim,M. S. a. M. (2014) , " Non-similar solution of unsteady thermal boundary layer equations," **J.Mech.Cont. & Math. Sci**, vol8 , no.2., pp.1242-12
1. Uddin,M. A. ,M.A.M.Talukder,M. and Mumtahinah,M. H. a. M. (2011) , " A Unified KBM method for obtaining the second approximate solution of a third order weakly nonlinear differential system with strong damping and slowly varying coefficients," **Journal of Bangladesh Academy of Sciences**, vol35, no. 1 , pp.77-89

Conference

8. Hossain,M. M. and Hasanuzzaman,R. N. a. M. , "TIME-DEPENDENT THERMAL-MATERIAL TRANSFER OF MICROPOLAR BINARY MIXTURE FLUID: EFFECTS OF LORENTZ FORCE AND INCLINATION," **INTERNATIONAL CONFERENCE ON MARINE TECHNOLOGY (MARTEC 2022)**
7. Asaduzzaman,M. ,Hasanuzzaman,M. and Miyara,*. a. A. , "Effect of Suction on Unsteady MHD Free Convection and Mass Transfer Flow past a Continuous Permeable Sheet," **International Conference on Mechanical, Industrial and Energy Engineering 2022 22-24 December, 2022, Khulna, BANGLADESH**
6. Milon,M. H. and Miyara,M. H. a. A. , "Unsteady Convection and Mass Transport over a Stretching Sheet in a Saturated Porous Medium with Magnetic Field," **International Conference on Mechanical, Industrial and Energy Engineering 2022 22-24 December, 2022, Khulna, BANGLADESH**
5. Afroz,R. and Miyara,M. H. a. A. (10-11 December, 2021) , "Unsteady convective heat and mass transfer flow over moving sheet in a saturated permeable surface with chemical reaction , " **22nd International Mathematics Conference 2021**
4. Hossain,M. M. and Nasrin,M. H. a. R. (10-11 December, 2021) , "Unsteady Magneto-convective Heat-Mass Transport by Micropolar Binary Mixture passing a Permeable Surface: Effects of Magnetic Field and Suction," **22nd International Mathematics Conference 2021**
3. (June, 2018) , "Similarity analysis on heat and mass transfer of absorption process for the falling film flow on a porous medium," **13th IIR Gustav Lorentzen Conference** , Scopus
2. (Aug. 7-10, 2017) , "Numerical Simulation of Wavy Liquid Film Flowing Along Inclined Porous Wall," **International Sorption Heat Pump Conference**
1. Razzak,S. M. A. and Hossain,M. H. a. M. T. (2015) , "Numerical Investigation of the solution of Laminar convective boundary layer flow around a Vertical Slender Body with Transpiration," **1st International conference on Mathematics & its application**